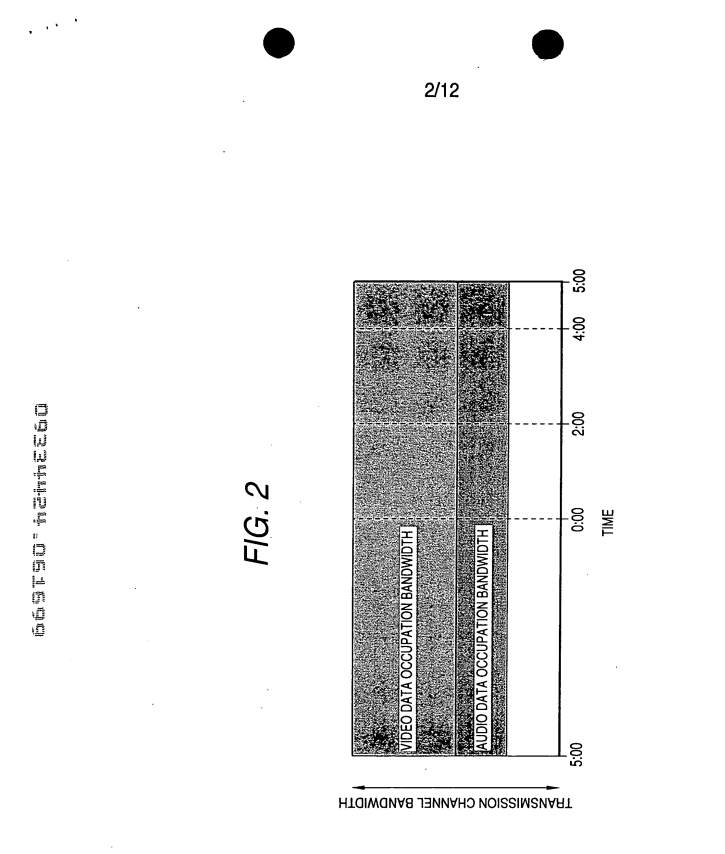
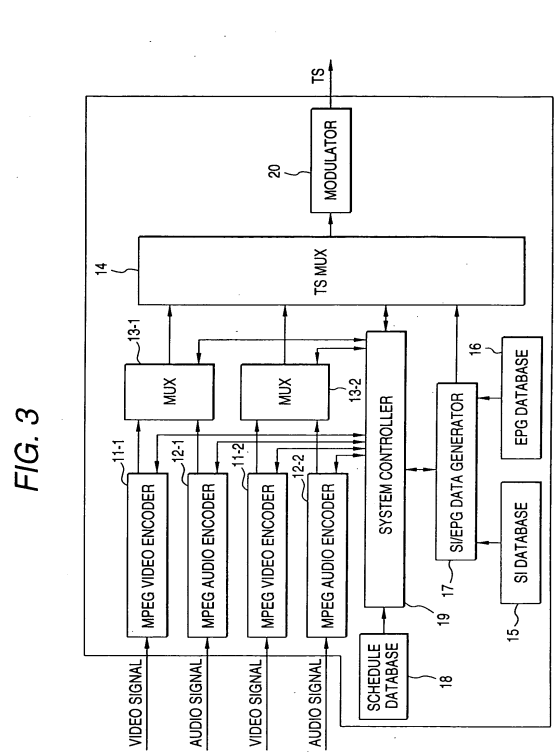
gentau "netheed

ŀ

FIG. 1

KIND O INFORM	KIND OF PROGRAM INFORMATION (EIT)	Table_id	RE-TRANSMISSION CYCLE (sec)	RE-TRANSMISSION TRANSMISSION RATE CYCLE (sec) (kbps)
	CURRENT, NEXT	0x4E	£	F
PROGRAM	WITHIN 6 HOURS FROM PRESENT TIME	0x50	5	5
INFORMATION OF SFI F STATION	6-24 HOURS AWAY	0x51	10	10
	2-3 DAYS AWAY	0x52	20	10
	4-8 DAYS AWAY	0x53	60	10
	CURRENT, NEXT	0x4F	3	10
PROGRAM INFORMATION OF	WITHIN 6 HOURS FROM PRESENT TIME	0x60	5	32
ANOTHER STATION	6-24 HOURS AWAY	0x61	20	32
	2-3 DAYS AWAY	0x62	60	20
	4-8 DAYS AWAY	0x63	180	20
TOTAL				150





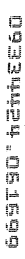
DOZIALZO - MZINIEZOD

۰ ،

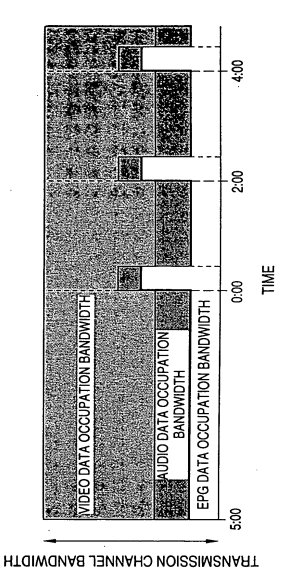
DGERHOL HEHLEED

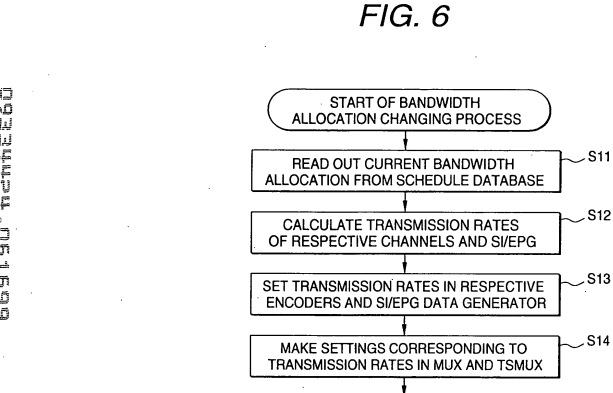
FIG. 4

KIND OF PRC	KIND OF PROGRAM INFORMATION	TABLE_ ID	RE-TRANSMISSION CYCLE (Sec)	TRANSMISSION RATE (kbps)
	CURRENT, NEXT	0×4E	e	-
	WITHIN 6 HOURS FROM PRESENT TIME	0×50	S	S
OF SFI F STATION	6-24 HOURS AWAY	0×51	10 .	10
	2-3 DAYS AWAY	0×52	20	10
	4-8 DAYS AWAY	0×53	30	30
	CURRENT, NEXT	0×4F	e	10
	WITHIN 6 HOURS FROM PRESENT TIME	0×60	5	30
	6-24 HOURS AWAY	0×61	10	64
	2-3 DAYS AWAY	0×62	50	09
	4-8 DAYS AWAY	0×63	30	120
TOTAL				330









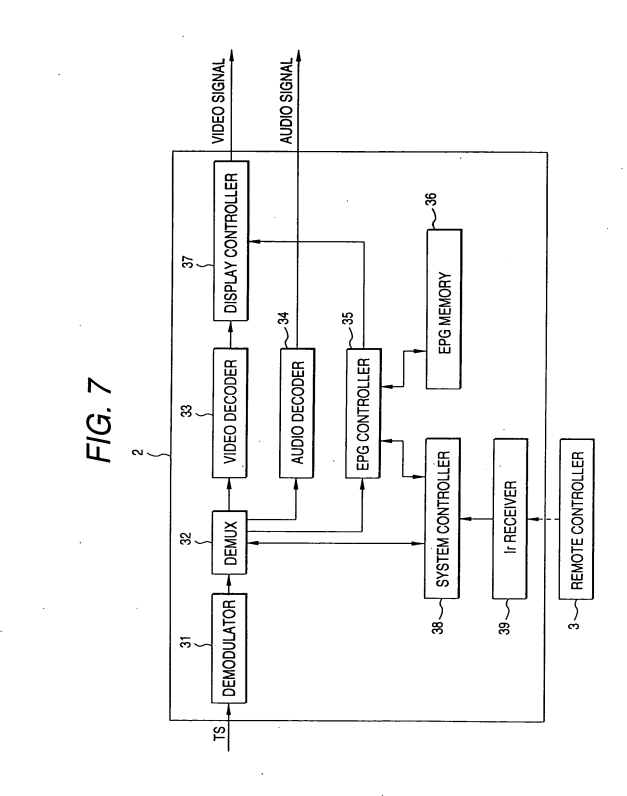
či (C) (C)

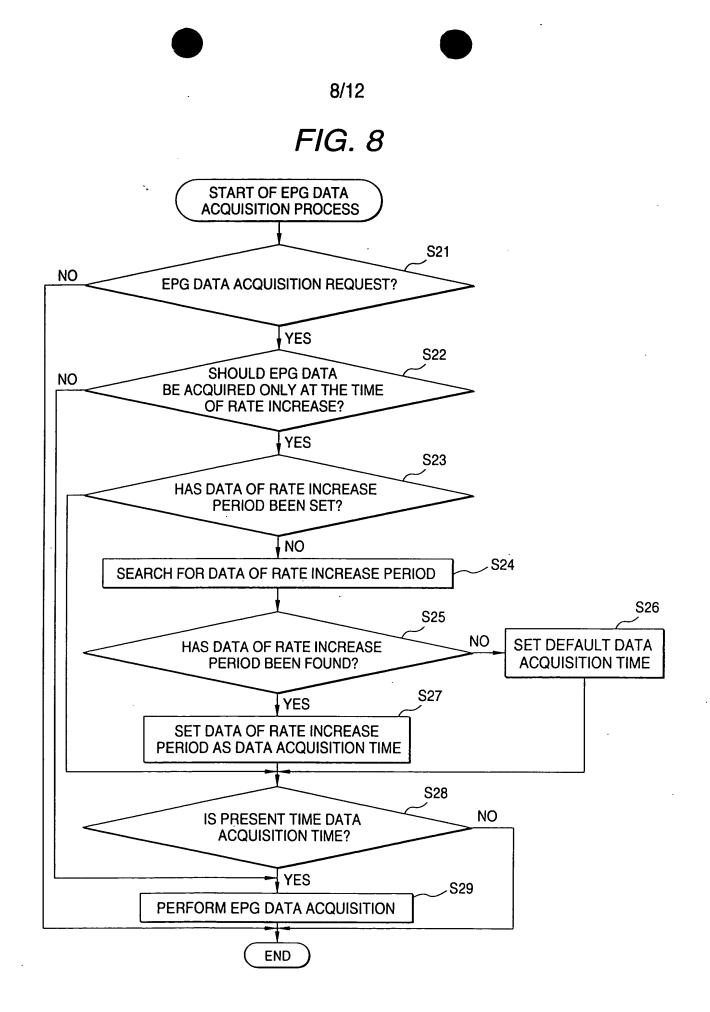
6/12

END

ochtan 'nchrecoc

۰.





üösını henteso

. . . .



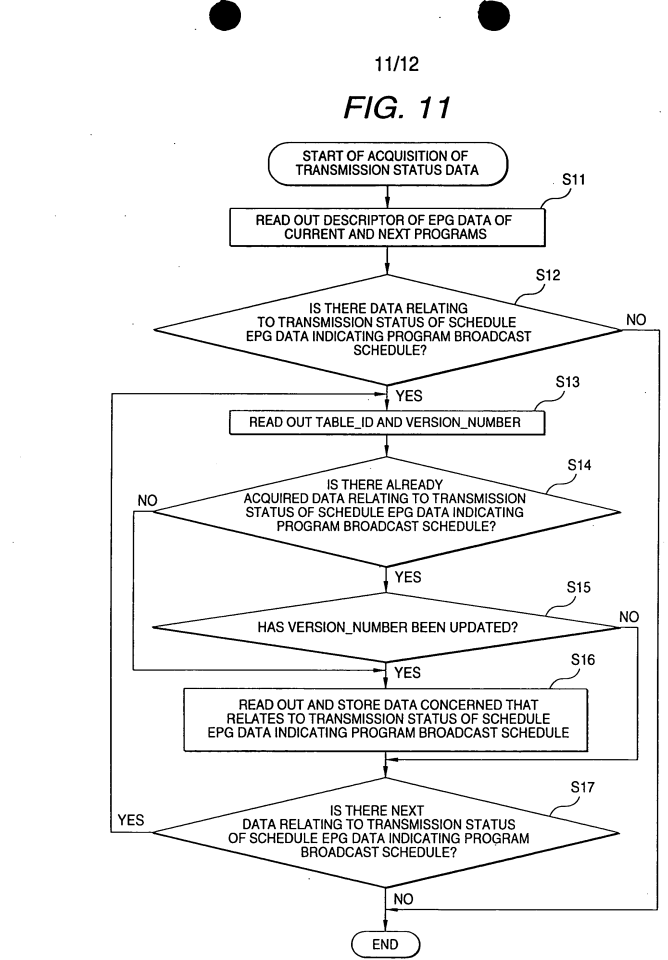
FIG. 9

SYNTAX		NUMBER OF BITS	MNEMONI
event_inf	ormation () {	· · · · · · · · · · · · · · · · · · ·	
	table_id	8	uimsbf
	section_syntax_indicator	1	bslbf
	reserved_future_use	1	bslbf
	reserved	2	bslbf
	section_length	12	uimsbf
	service_id	16	uimsbf
	reserved	2	bslbf
	version_number	5	uimsbf
	current_next_indicator	1	bslbf
	section_number	8	uimsbf
	last_section_number	8	uimsbf
	transport_stream_id	16	uimsbf
	original_network_id	16	uimsbf
	segment_last_section_number	8	uimsbf
	last_table_id	8	uimsbf
	for (i=0; i <n; i++)="" td="" {<=""><td></td><td></td></n;>		
	event_id	16	uimsbf
	start_time	40	bslbf
	duration	24	uimsbf
	running_status	3	uimsbf
	free_CA_mode	1	bslbf
	descriptors_loop_leng	th 12	uimsbf
	for (i=0; i <n; i++)="" td="" {<=""><td></td><td></td></n;>		
	}		
	}		
CRC_32		32	rpchof
}			

costao + HEthero

FIG. 10

(formal drawing: table_id of eit to be described) status of eit indicated by above table_id version of eit indicated by above table_id 8 bit table_id of eit to be described 1 bit 5 bit for (i=0; $i < data_length; i ++$) version_number table_id status_flag data_length







12/12

.

FIG. 12

SYNTAX		NUMBER OF BITS	MNEMONI
table_information_s	section () {		<u></u>
table_id		8	uimsbf
section_	syntax_indicator	1	bslbf
reserved	_future_use	1	bslbf
reserved	t i i i i i i i i i i i i i i i i i i i	· 2	bslbf
section_	length	12	uimsbf
service_	id	16	uimsbf
reserved	t	2	bslbf
version_	number	5	uimsbf
current_	next_indicator	1	bslbf
section_	number	8	uimsbf
last_sec	tion_number	8	uimsbf
transpor	t_stream_id	16	uimsbf
original_	network_id	. 16	uimsbf
segment	t_last_section_number	8	uimsbf
last_tabl	e_id	8	uimsbf
for (i=0;	i <n; i++)="" td="" {<=""><td></td><td></td></n;>		
	table_id	8	uimsbf
	repeating_rate	16	bslbf
	update_time	40	bslbf
•	status_flag	1	bslbf
	reserved_future_use	3	bslbf
	descriptors_loop_lengt	h 12	uimsbf
	for (i=0; i <n; i++)="" td="" {<=""><td></td><td></td></n;>		
	descriptor	()	
	}		
}			
CRC_32		32	rpchof
}			